

Frequencies

Notes

Output Created		01-FEB-2023 12:30:08
Comments		
Input	Data	/Users/mmuller7/switchdrive/Culture for the Planet/Data and Field/Benchmark Survey/SPSS transformations/C4Planet_20221223_scores sur 100_MM.sav
	Active Dataset	DataSet1
	Filter	database = 1 (FILTER)
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	206
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data.
Syntax		FREQUENCIES VARIABLES=country region type subtypeMuseum /ORDER=ANALYSIS.
Resources	Processor Time	00:00:00.04
	Elapsed Time	00:00:00.00

Statistics

N	Country of your institution		Regions (according to Taylor 2016)	type: Which of the following best describes your institution?	Which of the following best describes your museum?
	Valid	Missing			
	206	0	206	206	91
	0	0	0	0	115

Frequency Table

Notes

Output Created		01-FEB-2023 15:26:08
Comments		
Input	Data	/Users/mmuller7/switchdrive/Culture for the Planet/Data and Field/Benchmark Survey/SPSS transformations/C4Planet_20221223_scores sur 100_MM.sav
	Active Dataset	DataSet1
	Filter	database = 1 (FILTER)
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	206
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each analysis are based on cases with no missing data for any variable in the analysis.
Syntax		ONEWAY Commitment_100 Strategy_100 Implementation_100 Transparency_100 Wellbeing_100 Learning_100 Community_100 Access_100 DiversityInclusio_100 UrbanIntegration_100 Integrity_100 Partnership_100 Energy_100 Mobility_100 Waste_100 SupplyChain_100 FoodBeverage_100 Climate_100 Biodiversity_100 Water_100 BY type /ES=OVERALL /MISSING ANALYSIS /CRITERIA=CILEVEL(0.95) /POSTHOC=TUKEY ALPHA(0.05).
Resources	Processor Time	00:00:00.16
	Elapsed Time	00:00:01.00

Multiple Comparisons

Tukey HSD

Dependent Variable	(I) type: Which of the following best describes your institution?	(J) type: Which of the following best describes your institution?	Sig.
Waste_100	Museum	Theatre	.240
		Opera House	1.000
		Cultural Centre	.995
	Theatre	Museum	.240
		Opera House	.520
		Cultural Centre	.829
	Opera House	Museum	1.000
		Theatre	.520
		Cultural Centre	.998
	Cultural Centre	Museum	.995
		Theatre	.829
		Opera House	.998
SupplyChain_100	Museum	Theatre	.540
		Opera House	.945
		Cultural Centre	.944
	Theatre	Museum	.540
		Opera House	.421
		Cultural Centre	.996
	Opera House	Museum	.945
		Theatre	.421
		Cultural Centre	.822
	Cultural Centre	Museum	.944
		Theatre	.996
		Opera House	.822
FoodBeverage_100	Museum	Theatre	.987
		Opera House	1.000
		Cultural Centre	.994
	Theatre	Museum	.987
		Opera House	.987
		Cultural Centre	1.000
	Opera House	Museum	1.000
		Theatre	.987
		Cultural Centre	.991
	Cultural Centre	Museum	.994
		Theatre	1.000
		Opera House	.991
Climate_100	Museum	Theatre	.012
		Opera House	.930
		Cultural Centre	1.000
	Theatre	Museum	.012
		Opera House	.309
		Cultural Centre	.258

Multiple Comparisons

Tukey HSD

Dependent Variable	(I) type: Which of the following best describes your institution?	(J) type: Which of the following best describes your institution?	Mean Difference (I-J)
	Opera House	Museum	-3.49416
		Theatre	10.45942
		Cultural Centre	-3.90625
	Cultural Centre	Museum	.41209
		Theatre	14.36567
		Opera House	3.90625
Biodiversity_100	Museum	Theatre	11.23503 *
		Opera House	7.95845
		Cultural Centre	-.63530
	Theatre	Museum	-11.23503 *
		Opera House	-3.27659
		Cultural Centre	-11.87034
	Opera House	Museum	-7.95845
		Theatre	3.27659
		Cultural Centre	-8.59375
	Cultural Centre	Museum	.63530
		Theatre	11.87034
		Opera House	8.59375
Water_100	Museum	Theatre	7.59800
		Opera House	.40350
		Cultural Centre	4.30975
	Theatre	Museum	-7.59800
		Opera House	-7.19450
		Cultural Centre	-3.28825
	Opera House	Museum	-.40350
		Theatre	7.19450
		Cultural Centre	3.90625
	Cultural Centre	Museum	-4.30975
		Theatre	3.28825
		Opera House	-3.90625

Multiple Comparisons

Tukey HSD

Dependent Variable	(I) type: Which of the following best describes your institution?	(J) type: Which of the following best describes your institution?	Std. Error
	Opera House	Museum	5.76800
		Theatre	6.03079
		Cultural Centre	8.59319
	Cultural Centre	Museum	7.60816
		Theatre	7.80927
		Opera House	8.59319
Biodiversity_100	Museum	Theatre	4.05040
		Opera House	5.17112
		Cultural Centre	6.82085
	Theatre	Museum	4.05040
		Opera House	5.40670
		Cultural Centre	7.00114
	Opera House	Museum	5.17112
		Theatre	5.40670
		Cultural Centre	7.70394
	Cultural Centre	Museum	6.82085
		Theatre	7.00114
		Opera House	7.70394
Water_100	Museum	Theatre	4.41437
		Opera House	5.63580
		Cultural Centre	7.43378
	Theatre	Museum	4.41437
		Opera House	5.89256
		Cultural Centre	7.63028
	Opera House	Museum	5.63580
		Theatre	5.89256
		Cultural Centre	8.39623
	Cultural Centre	Museum	7.43378
		Theatre	7.63028
		Opera House	8.39623

Multiple Comparisons

Tukey HSD

Dependent Variable	(I) type: Which of the following best describes your institution?	(J) type: Which of the following best describes your institution?	Sig.
	Opera House	Museum	.930
		Theatre	.309
		Cultural Centre	.969
	Cultural Centre	Museum	1.000
		Theatre	.258
		Opera House	.969
Biodiversity_100	Museum	Theatre	.031
		Opera House	.416
		Cultural Centre	1.000
	Theatre	Museum	.031
		Opera House	.930
		Cultural Centre	.329
	Opera House	Museum	.416
		Theatre	.930
		Cultural Centre	.680
	Cultural Centre	Museum	1.000
		Theatre	.329
		Opera House	.680
Water_100	Museum	Theatre	.315
		Opera House	1.000
		Cultural Centre	.938
	Theatre	Museum	.315
		Opera House	.614
		Cultural Centre	.973
	Opera House	Museum	1.000
		Theatre	.614
		Cultural Centre	.967
	Cultural Centre	Museum	.938
		Theatre	.973
		Opera House	.967

Multiple Comparisons

Tukey HSD

Dependent Variable	(I) type: Which of the following best describes your institution?	(J) type: Which of the following best describes your institution?	95% ...
			Lower Bound
	Opera House	Museum	-18.4364
		Theatre	-5.1636
		Cultural Centre	-26.1673
	Cultural Centre	Museum	-19.2972
		Theatre	-5.8646
		Opera House	-18.3548
Biodiversity_100	Museum	Theatre	.7423
		Opera House	-5.4376
		Cultural Centre	-18.3050
	Theatre	Museum	-21.7278
		Opera House	-17.2829
		Cultural Centre	-30.0071
	Opera House	Museum	-21.3545
		Theatre	-10.7297
		Cultural Centre	-28.5512
	Cultural Centre	Museum	-17.0344
		Theatre	-6.2664
		Opera House	-11.3637
Water_100	Museum	Theatre	-3.8376
		Opera House	-14.1963
		Cultural Centre	-14.9478
	Theatre	Museum	-19.0336
		Opera House	-22.4594
		Cultural Centre	-23.0548
	Opera House	Museum	-15.0033
		Theatre	-8.0704
		Cultural Centre	-17.8446
	Cultural Centre	Museum	-23.5673
		Theatre	-16.4783
		Opera House	-25.6571

Multiple Comparisons

Tukey HSD

Dependent Variable	(I) type: Which of the following best describes your institution?	(J) type: Which of the following best describes your institution?	95% ...
			Upper Bound
	Opera House	Museum	11.4481
		Theatre	26.0824
		Cultural Centre	18.3548
	Cultural Centre	Museum	20.1214
		Theatre	34.5959
		Opera House	26.1673
Biodiversity_100	Museum	Theatre	21.7278
		Opera House	21.3545
		Cultural Centre	17.0344
	Theatre	Museum	- .7423
		Opera House	10.7297
		Cultural Centre	6.2664
	Opera House	Museum	5.4376
		Theatre	17.2829
		Cultural Centre	11.3637
	Cultural Centre	Museum	18.3050
		Theatre	30.0071
		Opera House	28.5512
Water_100	Museum	Theatre	19.0336
		Opera House	15.0033
		Cultural Centre	23.5673
	Theatre	Museum	3.8376
		Opera House	8.0704
		Cultural Centre	16.4783
	Opera House	Museum	14.1963
		Theatre	22.4594
		Cultural Centre	25.6571
	Cultural Centre	Museum	14.9478
		Theatre	23.0548
		Opera House	17.8446

*. The mean difference is significant at the 0.05 level.

Homogeneous Subsets

Transparency_100

Tukey HSD^{a,b}

type: Which of the following best describes your institution?	N	Subset for alpha = 0.05 1
Theatre	64	32.4219
Opera House	31	32.6613
Museum	91	43.1319
Cultural Centre	16	47.6563
Sig.		.198

Means for groups in homogeneous subsets are displayed.

- Uses Harmonic Mean Sample Size = 32.957.
- The group sizes are unequal. The harmonic mean of the group sizes is used. Type I error levels are not guaranteed.

Wellbeing_100

Tukey HSD^{a,b}

type: Which of the following best describes your institution?	N	Subset for alpha = 0.05 1
Theatre	67	36.1940
Museum	91	38.4615
Cultural Centre	16	46.8750
Opera House	32	49.2188
Sig.		.257

Means for groups in homogeneous subsets are displayed.

- Uses Harmonic Mean Sample Size = 33.427.
- The group sizes are unequal. The harmonic mean of the group sizes is used. Type I error levels are not guaranteed.

Learning_100

Tukey HSD^{a,b}

type: Which of the following best describes your institution?	N	Subset for alpha = 0.05
		1
Theatre	67	30.9701
Cultural Centre	16	32.8125
Opera House	32	34.3750
Museum	91	34.8901
Sig.		.933

Means for groups in homogeneous subsets are displayed.

- Uses Harmonic Mean Sample Size = 33.427.
- The group sizes are unequal. The harmonic mean of the group sizes is used. Type I error levels are not guaranteed.

Community_100

Tukey HSD^{a,b}

type: Which of the following best describes your institution?	N	Subset for alpha = 0.05
		1
Theatre	67	34.3284
Museum	91	34.6154
Cultural Centre	16	40.6250
Opera House	32	49.2188
Sig.		.145

Means for groups in homogeneous subsets are displayed.

- Uses Harmonic Mean Sample Size = 33.427.
- The group sizes are unequal. The harmonic mean of the group sizes is used. Type I error levels are not guaranteed.

Access_100

Tukey HSD^{a,b}

type: Which of the following best describes your institution?	N	Subset for alpha = 0.05 1
Theatre	67	39.1791
Museum	91	43.1319
Cultural Centre	16	51.5625
Opera House	32	53.1250
Sig.		.203

Means for groups in homogeneous subsets are displayed.

- a. Uses Harmonic Mean Sample Size = 33.427.
- b. The group sizes are unequal. The harmonic mean of the group sizes is used. Type I error levels are not guaranteed.

DiversityInclusio_100

Tukey HSD^{a,b}

type: Which of the following best describes your institution?	N	Subset for alpha = 0.05 1
Theatre	67	39.1791
Museum	91	43.1319
Opera House	32	50.0000
Cultural Centre	16	50.0000
Sig.		.457

Means for groups in homogeneous subsets are displayed.

- a. Uses Harmonic Mean Sample Size = 33.427.
- b. The group sizes are unequal. The harmonic mean of the group sizes is used. Type I error levels are not guaranteed.

UrbanIntegration_100

Tukey HSD^{a,b}

type: Which of the following best describes your institution?	N	Subset for alpha = 0.05
		1
Theatre	67	26.4925
Museum	91	28.2967
Cultural Centre	16	34.3750
Opera House	32	36.7188
Sig.		.400

Means for groups in homogeneous subsets are displayed.

- a. Uses Harmonic Mean Sample Size = 33.427.
- b. The group sizes are unequal. The harmonic mean of the group sizes is used. Type I error levels are not guaranteed.

Integrity_100

Tukey HSD^{a,b}

type: Which of the following best describes your institution?	N	Subset for alpha = 0.05
		1
Theatre	67	28.7313
Museum	91	37.0879
Cultural Centre	16	40.6250
Opera House	32	43.7500
Sig.		.138

Means for groups in homogeneous subsets are displayed.

- a. Uses Harmonic Mean Sample Size = 33.427.
- b. The group sizes are unequal. The harmonic mean of the group sizes is used. Type I error levels are not guaranteed.

Partnership_100

Tukey HSD^{a,b}

type: Which of the following best describes your institution?	N	Subset for alpha = 0.05 1
Theatre	67	32.0896
Museum	91	34.6154
Cultural Centre	16	40.6250
Opera House	32	42.9688
Sig.		.354

Means for groups in homogeneous subsets are displayed.

- a. Uses Harmonic Mean Sample Size = 33.427.
- b. The group sizes are unequal. The harmonic mean of the group sizes is used. Type I error levels are not guaranteed.

Energy_100

Tukey HSD^{a,b}

type: Which of the following best describes your institution?	N	Subset for alpha = 0.05 1
Theatre	67	32.8358
Museum	91	39.8352
Cultural Centre	16	40.6250
Opera House	32	46.8750
Sig.		.240

Means for groups in homogeneous subsets are displayed.

- a. Uses Harmonic Mean Sample Size = 33.427.
- b. The group sizes are unequal. The harmonic mean of the group sizes is used. Type I error levels are not guaranteed.

Mobility_100

Tukey HSD^{a,b}

type: Which of the following best describes your institution?	N	Subset for alpha = 0.05 1
Theatre	67	19.4030
Cultural Centre	16	23.4375
Opera House	32	26.5625
Museum	91	31.3187
Sig.		.226

Means for groups in homogeneous subsets are displayed.

- a. Uses Harmonic Mean Sample Size = 33.427.
- b. The group sizes are unequal. The harmonic mean of the group sizes is used. Type I error levels are not guaranteed.

Waste_100

Tukey HSD^{a,b}

type: Which of the following best describes your institution?	N	Subset for alpha = 0.05 1
Theatre	67	30.9701
Cultural Centre	16	37.5000
Opera House	32	39.0625
Museum	91	39.2857
Sig.		.604

Means for groups in homogeneous subsets are displayed.

- a. Uses Harmonic Mean Sample Size = 33.427.
- b. The group sizes are unequal. The harmonic mean of the group sizes is used. Type I error levels are not guaranteed.

SupplyChain_100

Tukey HSD^{a,b}

type: Which of the following best describes your institution?	N	Subset for alpha = 0.05
		1
Theatre	67	23.5075
Cultural Centre	16	25.0000
Museum	91	28.5714
Opera House	32	31.2500
Sig.		.535

Means for groups in homogeneous subsets are displayed.

- Uses Harmonic Mean Sample Size = 33.427.
- The group sizes are unequal. The harmonic mean of the group sizes is used. Type I error levels are not guaranteed.

FoodBeverage_100

Tukey HSD^{a,b}

type: Which of the following best describes your institution?	N	Subset for alpha = 0.05
		1
Cultural Centre	16	23.4375
Theatre	67	23.8806
Museum	91	25.2747
Opera House	32	25.7813
Sig.		.983

Means for groups in homogeneous subsets are displayed.

- Uses Harmonic Mean Sample Size = 33.427.
- The group sizes are unequal. The harmonic mean of the group sizes is used. Type I error levels are not guaranteed.

Climate_100

Tukey HSD^{a,b}

type: Which of the following best describes your institution?	N	Subset for alpha = 0.05 1
Theatre	67	23.1343
Opera House	32	33.5938
Museum	91	37.0879
Cultural Centre	16	37.5000
Sig.		.159

Means for groups in homogeneous subsets are displayed.

- Uses Harmonic Mean Sample Size = 33.427.
- The group sizes are unequal. The harmonic mean of the group sizes is used. Type I error levels are not guaranteed.

Biodiversity_100

Tukey HSD^{a,b}

type: Which of the following best describes your institution?	N	Subset for alpha = 0.05 1
Theatre	67	11.5672
Opera House	32	14.8438
Museum	91	22.8022
Cultural Centre	16	23.4375
Sig.		.219

Means for groups in homogeneous subsets are displayed.

- Uses Harmonic Mean Sample Size = 33.427.
- The group sizes are unequal. The harmonic mean of the group sizes is used. Type I error levels are not guaranteed.

Water_100

Tukey HSD^{a,b}

type: Which of the following best describes your institution?	N	Subset for alpha = 0.05 1
Theatre	67	20.1493
Cultural Centre	16	23.4375
Opera House	32	27.3438
Museum	91	27.7473
Sig.		.670

Means for groups in homogeneous subsets are displayed.

- a. Uses Harmonic Mean Sample Size = 33.427.
- b. The group sizes are unequal. The harmonic mean of the group sizes is used. Type I error levels are not guaranteed.

Correlations

Notes

Output Created		01-FEB-2023 15:32:04
Comments		
Input	Data	/Users/mmuller7/switchdrive/Culture for the Planet/Data and Field/Benchmark Survey/SPSS transformations/C4Planet_20221223_scores sur 100_MM.sav
	Active Dataset	DataSet1
	Filter	database = 1 (FILTER)
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each pair of variables are based on all the cases with valid data for that pair.
Syntax	CORRELATIONS /VARIABLES=Score100_Core Score100_socSus Score100_envSus /PRINT=TWOTAIL NOSIG FULL /MISSING=PAIRWISE.	
Resources	Processor Time	00:00:00.02
	Elapsed Time	00:00:00.00

Correlations

		DV_Core Score 100	DV_Social Score 100	DV_Environmental Score 100
DV_Core Score 100	Pearson Correlation	1	.458**	.579**
	Sig. (2-tailed)		<.001	<.001
	N	202	202	202
DV_Social Score 100	Pearson Correlation	.458**	1	.796**
	Sig. (2-tailed)	<.001		<.001
	N	202	206	206
DV_Environmental Score 100	Pearson Correlation	.579**	.796**	1
	Sig. (2-tailed)	<.001	<.001	
	N	202	206	206

** . Correlation is significant at the 0.01 level (2-tailed).

Regression

Notes

Output Created		01-FEB-2023 16:40:11
Comments		
Input	Data	/Users/mmuller7/switchdrive/Culture for the Planet/Data and Field/Benchmark Survey/SPSS transformations/C4Planet_20221223_scores sur 100_MM.sav
	Active Dataset	DataSet1
	Filter	database = 1 (FILTER)
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	206
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on cases with no missing values for any variable used.

Notes

Syntax		REGRESSION /MISSING LISTWISE /STATISTICS COEFF OUTS R ANOVA /CRITERIA=PIN(.05) POUT(.10) /NOORIGIN /DEPENDENT Score100_Total /METHOD=ENTER GovRequirements_dumm y GreenTeam_dummy StrategicRelevance_dum my /METHOD=ENTER museum_dummy inauguration visitorsNb Mixed_income_dummy /METHOD=ENTER UK_institution GNI Freedom_PR.
Resources	Processor Time	00:00:00.03
	Elapsed Time	00:00:00.00
	Memory Required	34128 bytes
	Additional Memory Required for Residual Plots	0 bytes

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	IV_Strategic Relevance as driver?, IV_Governmen t Requirements as driver?, IV_Green Team as driver? ^b	.	Enter
2	IV_Museum, IV_Mixed income yes, IV_Inauguratio n year, IV_Visitors/ye ar ^b	.	Enter
3	IV_Political Rights, IV_Institution located in UK, IV_GNI per capita in US\$ ^b	.	Enter

a. Dependent Variable: DV_Composite Score
100

b. All requested variables entered.

Coefficients^a

Model		Sig.
1	(Constant)	<.001
	IV_Government Requirements as driver?	.006
	IV_Green Team as driver?	<.001
	IV_Strategic Relevance as driver?	.014
2	(Constant)	.431
	IV_Government Requirements as driver?	.042
	IV_Green Team as driver?	<.001
	IV_Strategic Relevance as driver?	.053
	IV_Museum	.479
	IV_Inauguration year	.907
	IV_Visitors/year	<.001
	IV_Mixed income yes	.510
3	(Constant)	.446
	IV_Government Requirements as driver?	.054
	IV_Green Team as driver?	<.001
	IV_Strategic Relevance as driver?	.098
	IV_Museum	.619
	IV_Inauguration year	.965
	IV_Visitors/year	.003
	IV_Mixed income yes	.417
	IV_Institution located in UK	.028
	IV_GNI per capita in US\$.783
IV_Political Rights	.552	

a. Dependent Variable: DV_Composite Score 100

Notes

Output Created		01-FEB-2023 16:43:54
Comments		
Input	Data	/Users/mmuller7/switchdrive/Culture for the Planet/Data and Field/Benchmark Survey/SPSS transformations/C4Planet_20221223_scores sur 100_MM.sav
	Active Dataset	DataSet1
	Filter	database = 1 (FILTER)
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	206
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on cases with no missing values for any variable used.
Syntax	<pre> REGRESSION /MISSING LISTWISE /STATISTICS COEFF OUTS R ANOVA /CRITERIA=PIN(.05) POUT(.10) /NOORIGIN /DEPENDENT Score100_Core /METHOD=ENTER GovRequirements_dumm y GreenTeam_dummy StrategicRelevance_dum my /METHOD=ENTER museum_dummy inauguration visitorsNb Mixed_income_dummy /METHOD=ENTER UK_institution GNI Freedom_PR. </pre>	
Resources	Processor Time	00:00:00.03
	Elapsed Time	00:00:00.00
	Memory Required	34128 bytes
	Additional Memory Required for Residual Plots	0 bytes

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	IV_Strategic Relevance as driver?, IV_Government Requirements as driver?, IV_Green Team as driver? ^b	.	Enter
2	IV_Museum, IV_Mixed income yes, IV_Inauguration year, IV_Visitors/year ^b	.	Enter
3	IV_Political Rights, IV_Institution located in UK, IV_GNI per capita in US\$ ^b	.	Enter

a. Dependent Variable: DV_Core Score 100

b. All requested variables entered.

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.346 ^a	.120	.105	25.32561
2	.420 ^b	.176	.143	24.77993
3	.478 ^c	.229	.184	24.18492

a. Predictors: (Constant), IV_Strategic Relevance as driver?, IV_Government Requirements as driver?, IV_Green Team as driver?

b. Predictors: (Constant), IV_Strategic Relevance as driver?, IV_Government Requirements as driver?, IV_Green Team as driver?, IV_Museum, IV_Mixed income yes, IV_Inauguration year, IV_Visitors/year

c. Predictors: (Constant), IV_Strategic Relevance as driver?, IV_Government Requirements as driver?, IV_Green Team as driver?, IV_Museum, IV_Mixed income yes, IV_Inauguration year, IV_Visitors/year, IV_Political Rights, IV_Institution located in UK, IV_GNI per capita in US\$

- a. Dependent Variable: DV_Core Score 100
- b. Predictors in the Model: (Constant), IV_Strategic Relevance as driver?, IV_Government Requirements as driver?, IV_Green Team as driver?
- c. Predictors in the Model: (Constant), IV_Strategic Relevance as driver?, IV_Government Requirements as driver?, IV_Green Team as driver?, IV_Museum, IV_Mixed income yes, IV_Inauguration year, IV_Visitors/year

Regression

Notes

Output Created		01-FEB-2023 16:44:24
Comments		
Input	Data	/Users/mmuller7/switchdrive/Culture for the Planet/Data and Field/Benchmark Survey/SPSS transformations/C4Planet_20221223_scores sur 100_MM.sav
	Active Dataset	DataSet1
	Filter	database = 1 (FILTER)
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on cases with no missing values for any variable used.
Syntax		<pre>REGRESSION /MISSING LISTWISE /STATISTICS COEFF OUTS R ANOVA /CRITERIA=PIN(.05) POUT(.10) /NOORIGIN /DEPENDENT Score100_socSus /METHOD=ENTER GovRequirements_dum my GreenTeam_dum my StrategicRelevance_dum my /METHOD=ENTER museum_dummy inauguration visitorsNb Mixed_income_dum my /METHOD=ENTER UK_institution GNI Freedom_PR.</pre>
Resources	Processor Time	00:00:00.04
	Elapsed Time	00:00:00.00

- a. Dependent Variable: DV_Social Score 100
- b. Predictors in the Model: (Constant), IV_Strategic Relevance as driver?, IV_Government Requirements as driver?, IV_Green Team as driver?
- c. Predictors in the Model: (Constant), IV_Strategic Relevance as driver?, IV_Government Requirements as driver?, IV_Green Team as driver?, IV_Museum, IV_Mixed income yes, IV_Inauguration year, IV_Visitors/year

Regression

Notes

Output Created		01-FEB-2023 16:44:40
Comments		
Input	Data	/Users/mmuller7/switchdrive/Culture for the Planet/Data and Field/Benchmark Survey/SPSS transformations/C4Planet_20221223_scores sur 100_MM.sav
	Active Dataset	DataSet1
	Filter	database = 1 (FILTER)
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	206
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on cases with no missing values for any variable used.
Syntax		<pre> REGRESSION /MISSING LISTWISE /STATISTICS COEFF OUTS R ANOVA /CRITERIA=PIN(.05) POUT(.10) /NOORIGIN /DEPENDENT Score100_envSus /METHOD=ENTER GovRequirements_dum y GreenTeam_dum my StrategicRelevance_dum my /METHOD=ENTER museum_dum my inauguration visitorsNb Mixed_income_dum my /METHOD=ENTER UK_institution GNI Freedom_PR. </pre>
Resources	Processor Time	00:00:00.03
	Elapsed Time	00:00:00.00

Notes

Memory Required	34128 bytes
Additional Memory Required for Residual Plots	0 bytes

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	IV_Strategic Relevance as driver?, IV_Government Requirements as driver?, IV_Green Team as driver?^b	.	Enter
2	IV_Museum, IV_Mixed income yes, IV_Inauguration year, IV_Visitors/year^b	.	Enter
3	IV_Political Rights, IV_Institution located in UK, IV_GNI per capita in US\$^b	.	Enter

a. Dependent Variable: DV_Environmental Score 100

b. All requested variables entered.

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.438^a	.192	.178	19.29394
2	.509^b	.259	.231	18.67297
3	.540^c	.292	.252	18.41603

a. Predictors: (Constant), IV_Strategic Relevance as driver?, IV_Government Requirements as driver?, IV_Green Team as driver?

b. Predictors: (Constant), IV_Strategic Relevance as driver?, IV_Government Requirements as driver?, IV_Green Team as driver?, IV_Museum, IV_Mixed income yes, IV_Inauguration year, IV_Visitors/year

c. Predictors: (Constant), IV_Strategic Relevance as driver?, IV_Government Requirements as driver?, IV_Green Team as driver?, IV_Museum, IV_Mixed income yes, IV_Inauguration year, IV_Visitors/year, IV_Political Rights, IV_Institution located in UK, IV_GNI per capita in US\$

Coefficients^a

Model		Sig.
1	(Constant)	<.001
	IV_Government Requirements as driver?	.002
	IV_Green Team as driver?	<.001
	IV_Strategic Relevance as driver?	.028
2	(Constant)	.749
	IV_Government Requirements as driver?	.021
	IV_Green Team as driver?	<.001
	IV_Strategic Relevance as driver?	.103
	IV_Museum	.778
	IV_Inauguration year	.962
	IV_Visitors/year	.001
	IV_Mixed income yes	.228
3	(Constant)	.813
	IV_Government Requirements as driver?	.027
	IV_Green Team as driver?	<.001
	IV_Strategic Relevance as driver?	.179

Coefficients^a

Model	Unstandardized Coefficients		Standardized Coefficients	t
	B	Std. Error	Beta	
IV_Museum	1.674	2.935	.039	.570
IV_Inauguration year	.004	.018	.015	.220
IV_Visitors/year	3.833E-6	.000	.219	2.997
IV_Mixed income yes	6.304	4.469	.092	1.411
IV_Institution located in UK	9.695	4.379	.147	2.214
IV_GNI per capita in US\$	-2.341E-5	.000	-.024	-.324
IV_Political Rights	-1.355	1.004	-.098	-1.349

Variable: TTest_PublicIncome	Type: Number	Width: 8	Dec: 0
Variable: High_Income	Type: Number	Width: 8	Dec: 0
Variable: YoungInstitution	Type: Number	Width: 8	Dec: 0
Variable: LargeInstitution	Type: Number	Width: 8	Dec: 0
Variable: NaturalMuseum	Type: Number	Width: 8	Dec: 0
Variable: filter_	Type: Number	Width: 1	Dec: 0